

Certified Application Associate - SAP SuccessFactors Recruiting: Recruiter Experience 2H/2021

Questions & Answers Demo

Version: 4.0

Question: 1	
What are characteristics of standard recruiting notification templates? Note to this question.	e: There are 2 correct answers
A. Standard templates can be deleted in ProvisioningB. Some templates are shared with other modulesC. Some templates are predefined for RecruitingD. All standard templates are enabled by default	
	Answer: B, C
Explanation:	
Question: 2	
What are the fields in the listing section within the Job Requisition templat correct answers to this question. A. To define fields that can be used as tokens within job headers and footers. B. To define the approvers on the Offer Approval Template associated with the C. To define the fields that can be used as tokens within the job description. D. To define the fields that are available in the approval section of the job results.	s the job requisition
2. To define the helds that are available in the approval section of the job re	
Explanation:	Answer: A, C
Question: 3	
If you want to create and send a contract to your candidate, which of the do you enable? Note: There are 2 correct answers to this question.	following feature permissions
A. Offer Details template B. Offer Letters C. Application historical results D. Onboarding letters	
	Answer: A, B
Explanation:	

Explanation:

Question: 4	
You want to trigger emails by candidate status. Where is the trigger configu	red?
A. Recruiting email triggers	
B. Edit applicant status configuration	
C. Email notification template	
D. Manage recruiting email templates	
	Answer: B
Explanation:	
Question: 5	
What are the options to implement an offer approval? Note: There an question.	re 2 correct answers to this
A. It can be implemented to be used on a mobile device	
B. It can be implemented to include a pre-configured workflow approval	
C. It can be implemented to link the offer to the Candidate profile	
D. It can be implemented to contain offer letter tokens	
	Δnswer: Δ R